

## FULL-TEXT (Manual Search)

<b>INDEX</b>	<b>EXAMPLE</b>
Abstract Text	<b>ABST</b> /fuel <b>ABST</b> /"fuel injection"
Application Date	<b>APD</b> /YYYYMMDD or m-d-yyyy or m/d/yyyy <b>APD</b> /19950101
Application Number	<b>APN</b> / maximum of 6 digits--0 fill <b>APN</b> /001528
Application Type	<b>APT</b> /code for type of application <b>APT</b> /4 and club
Application Type Codes	1 = Utility 2 = Reissue 4 = Design 5 = Defensive Publication (T) 6 = Statutory Invention Registration (H)
Assignee City	<b>AC</b> /Alexandria <b>AC</b> /"Falls Church"
Assignee Country	<b>ACN</b> /code <b>ACN</b> /GB
Assignee Name	<b>AN</b> /last-first-mi <b>AN</b> /kurtz-robert-\$ <b>AN</b> /"General Motors"
Assignee State	<b>AS</b> /VA
Claims	<b>ACLM</b> /sugar
Classification, Current US	<b>CCL</b> /class/subclass <b>CCL</b> /128/848 <b>CCL</b> /128/\$
Examiner, Assistant	<b>EXA</b> /Malos-Jennifer-\$
Examiner, Primary	<b>EXP</b> /Claffy-Kathleen-\$ <b>EXP</b> /Richter-\$
Foreign Priority	<b>PRIR</b> /number, date or country <b>PRIR</b> /5-039032;19910505 (Searchable, <b>but not</b> displayable)
Foreign References	<b>FREF</b> /number, date or country <b>FREF</b> /0407135A2; 19910900 <b>FREF</b> /FR
<b>Full Text Index</b> (Searches all indexes )	" <b>bowling ball</b> " " <b>bowling ball</b> \$"
Government Interest	<b>GOVT</b> /Army
International Class	<b>ICL</b> /G06F019/00

Inventor City	<b>IC/Arlington</b> <b>IC/Silver Spring</b>
Inventor Country	<b>ICN/code</b> <b>ICN/GB</b> (Great Britain)
Inventor Name	<b>IN/Doe-James or Doe-\$ or</b> <b>IN/Doe-J\$</b> (retrieves Doe, Jr. etc.)
Inventor State	<b>IS/code</b> <b>IS/MD</b>
Issue Date	<b>ISD/YYYYMMDD</b> or <b>ISD/ M/D/YYYY</b> <b>ISD/1/\$/1995</b> (all patents in January) <b>ISD/1/3/1995-&gt;2/14/1995</b>
Legal Representative	<b>LREP/"hsia; martin e"</b> <b>LREP/"Larson and Taylor"</b>
Other References	<b>OREF/</b> (searchable in bib. file)
Parent case (continuation, division of, abandoned)	<b>PARN/08/583814</b> <b>PARN/401266</b> (serial number) <b>PARN/4539149</b> (patent number)
Application Series Codes	2 earlier than 1-1-48 3 1-1-48 to 12-31-59 4 1-1-60 to 12-31-69 5 1-1-70 to 12-31-78 6 1-1-79 to 12-31-86 7 1-1-87 to 12-31-92 8 1-1-93 to 12-31-97 9 1-1-98 to current 29 Designs from 1-93
Patent Cooperation Treaty	<b>PCT/date; PCT No.; PCT pub. No.</b> <b>PCT/19881020; OCT/FR88/00100; WO88/06811</b> <b>(Searchable, but does not display)</b>
Patent Number (US)	<b>PN/5678912</b>
<b>NOTE:</b> Non-utility patents have prefixes. For example, design patent #123,456 is actually D123,456. The prefixes are: <b>D</b> for Design Patents, <b>PP</b> for Plant Patents, <b>RE</b> for Reissues, <b>T</b> for Defensive Publications, and <b>H</b> for Statutory Invention Registrations (SIRs).	
Reissue Data	<b>REIS/Date; App. No.(original patent)</b> <b>REIS/19771011; 840646</b> <b>(Searchable, but does not display)</b>
Related US Application Data	<b>RLAP/890402</b> (serial number) <b>RLAP/4765323</b> (patent number)
Specifications/Description	<b>SPEC/"artificial sugar"</b>
Title	<b>TTL/sugar</b>
US References	<b>REF/number; date; inventor</b> <b>REF/4567891; 19751000; rudie</b>